#### UNITED STATES GOVERNMENT

# memorandum

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**DATE:** August 24, 1995

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FROM: Charles Iseman, Chief

Spectrum Policy Branch, OET

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF SECRETARY

SUBJECT: ET Docket No. 94-32

TO: William Caton, Acting Secretary

Office of The Secretary

DOCKET FILE COPY ORIGINAL

Please add the two (2) attached documents to ET Docket No. 94-32. The first document is a map which is referenced by Appendix C to the <u>Second Report and Order</u> in this proceeding. The second document is relevant background material from the U.S. Department of Commerce, Bureau of Economic Analysis, concerning the Economic Area ("EA") concept. Thank you.

No. of Copies rec'd\_\_\_\_\_List ABCDE

Chart 1 BEA Economic Areas, 110-172

February, 1995

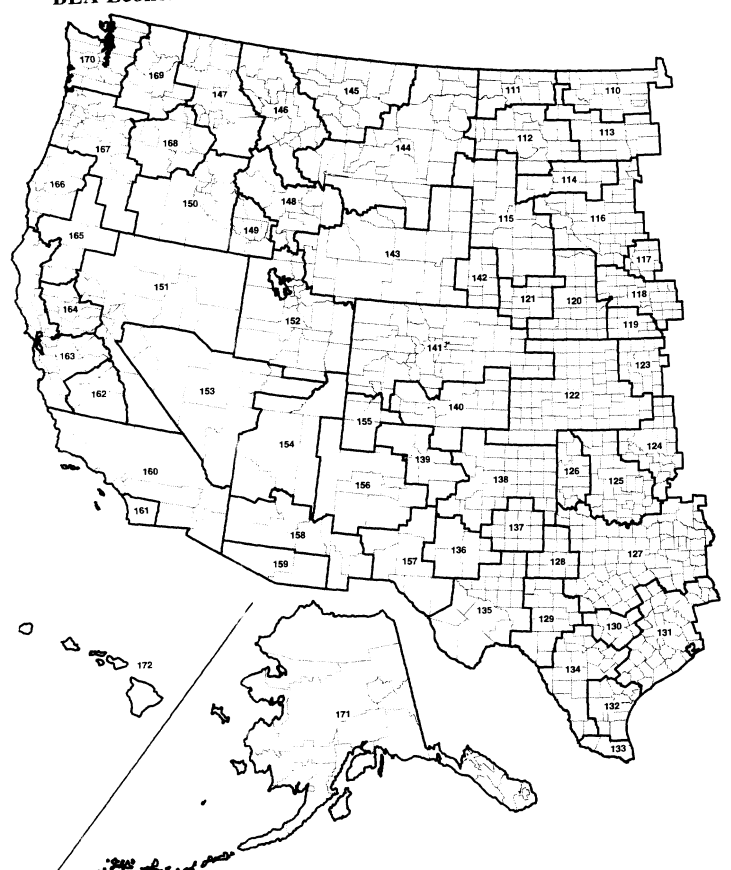


Chart 2

BEA Economic Areas, 001-109 February, 1995



# Redefinition of the BEA Economic Areas

By Kenneth P. Johnson

This article presents the new regional economic areas defined by the Bureau of Economic Analysis (BEA) and discusses the procedures used to arrive at this disaggregation of the Nation on an economic basis. The new disaggregation has 172 economic areas, and it replaces the 183-area disaggregation that BEA first defined in 1977 and then revised slightly in 1983 (table 1 and charts 1 and 2). The redefinition was undertaken in 1993 largely to incorporate newly available information on commuting patterns.<sup>2</sup>

To facilitate regional economic analysis, BEA provides geographically detailed economic data by economic area, as well as by State and by local area. BEA assembles economic area data on earnings by industry, employment by industry, total personal income, population, and per capita personal income. These data may be used to analyze local area economic activity, local interindustry economic relationships, and interarea population movements. In addition, the areas are used as major units for BEA's local area economic projections. Historical and projected economic area data are used by government agencies for planning public-sector projects and programs, by businesses for determining plant locations and sales territories, and by university and other research groups for doing regional economic studies.

Each economic area consists of one or more economic nodes—metropolitan areas or similar areas that serve as centers of economic activity—and the surrounding counties that are economically related to the nodes. The main factor used in determining the economic relationships among counties is commuting patterns, so each economic area includes, as far as possible, the place of work and the place of residence of its

In general, the redefinition procedure has three major elements. The first element is the identification of nodes. The second element is the assignment of counties to relatively small economic units known as "component economic areas" (CEA's); each CEA consists of a single economic node and the surrounding counties that are economically related to the node. The third element is the aggregation of the CEA's to the larger economic areas. For a diagrammatic representation of the redefinition procedure, see chart 3.

### Identification of nodes

Economic nodes are metropolitan areas or similar areas that serve as centers of economic activity. Of the 3,141 counties in the Nation, 836 are metropolitan counties that make up the 310 metropolitan areas; each of these areas was identified as the node of a CEA. In addition, in parts of the Nation remote from metropolitan areas, 38 nonmetropolitan counties were each identified as a node.

Identification of most of the nonmetropolitan nodes was a four-part process. First, analysis of commuting data for the Nation's 2,305 nonmetropolitan counties showed that 1,112 of these counties are not closely related to a metropolitan area. Second, of these 1,112 counties, 130

labor force. The decision to redefine the areas reflects substantial changes in the commuting patterns, as indicated by data from the 1990 Census of Population, and changes in the definitions of metropolitan areas.<sup>4</sup>

<sup>1.</sup> See "Proposed Redefinition of the BRA Economic Areas," Federal Register 59 (November 7, 1994): 55,416-20; and "Final Redefinition of the BRA Economic Areas," Federal Register 60 (March 10, 1995): 13,114-18.

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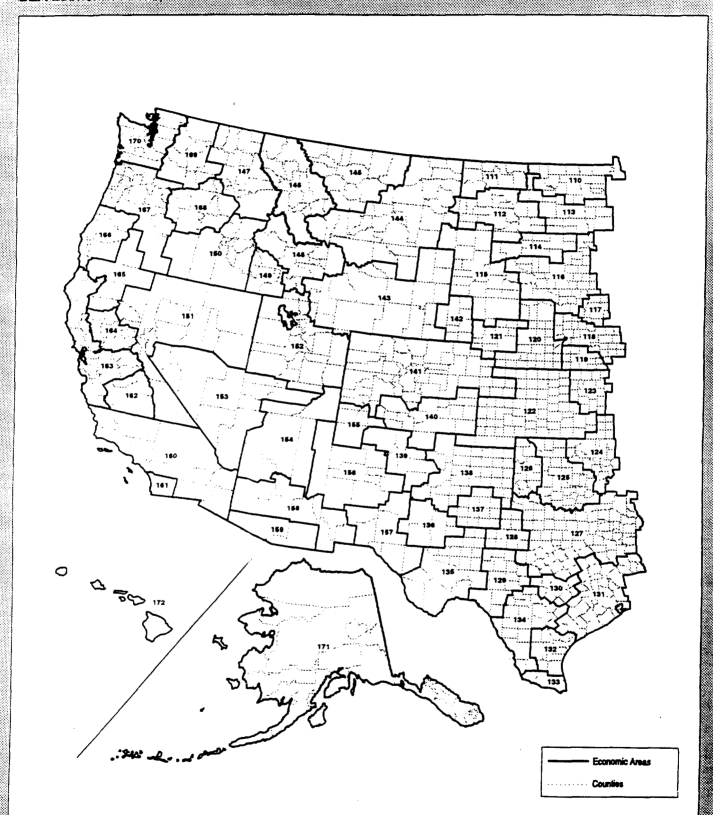
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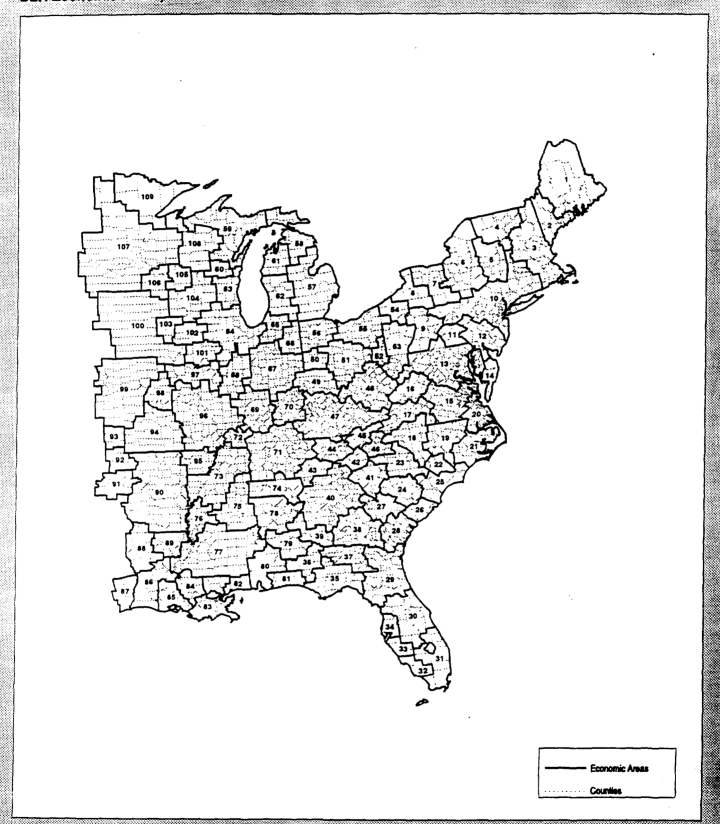
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## BEA Economic Areas, 110-172



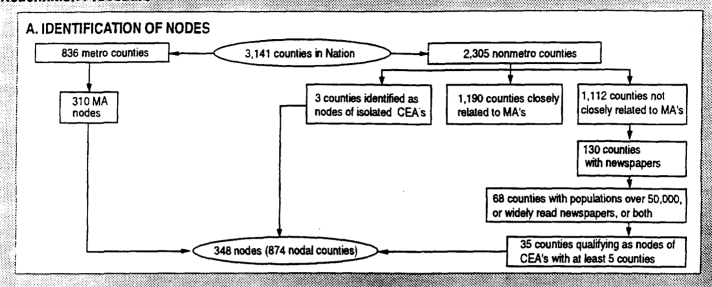
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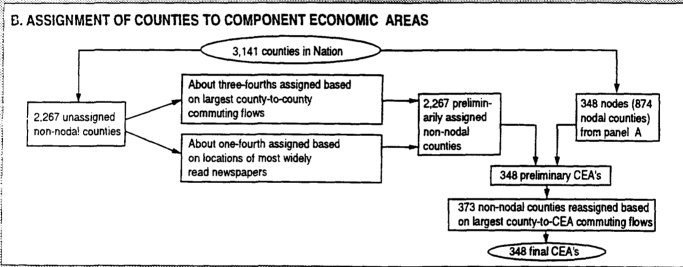
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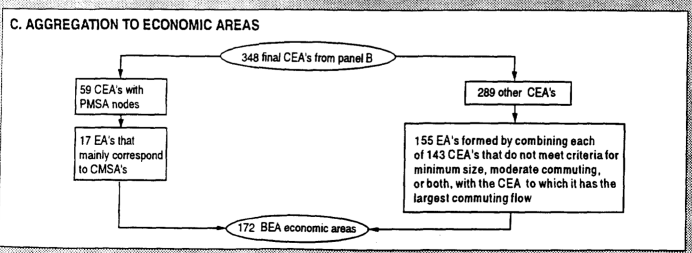


U.S. Department of Commerce, Bureau of Economic Anal

### **Redefinition Procedure**







U.S. Department of Commerce, Bureau of Economic Analysis

are locations of newspapers.<sup>7</sup> Third, of these 130 counties, 68 have populations of more than 50,000, or their newspapers are widely read in at least five counties, or both. Fourth, only 35 of the 68 counties qualified as nodes of CEA's that could contain at least five counties. The CEA of each of these 35 nodal counties was named for the city in which the county's major newspaper is published.<sup>8</sup>

In addition, three nonmetropolitan counties were identified as nodes of CEA's because the county contained the largest city in the CEA. These CEA's, which are characterized by their relative economic isolation, are the Alaska panhandle, western Oklahoma, and northern Michigan.

# Assignment of counties to component economic areas

Of the 3,141 counties in the Nation, 836 counties constitute the 310 metropolitan area nodes, and 38 counties are identified as nonmetropolitan nodes; together, these 874 counties constitute 348 nodes. Each of the remaining 2,267 nonnodal counties was analyzed to determine the node to which it is most closely related. About three-fourths of these counties were preliminarily assigned to nodes on the basis of their largest county-to-county commuting flows, according to journey-to-work data from the 1990 census. In many instances, the assignment reflected commuting flows to non-nodal counties already assigned to nodes rather than commuting flows to nodal counties. Most of the other counties were preliminarily assigned to nodes on the basis of the locations of the regional newspapers that are most widely read in those counties, according to newspaper circulation data.9 For all preliminary assignments, the non-nodal counties had to be contiguous to either the nodes or to non-nodal counties already assigned to the nodes.

The preliminary assignment of non-nodal counties to nodes—based on data at the county level—resulted in a preliminary set of CEA's. Data

### Availability of Additional Information

The codes, names, and numbers of the counties in each economic area and CEA and of the CEA's in each economic area are available electronically on the Economic Bulletin Board (EBB) from the Commerce Department's STAT-USA. To access the EBB, use a personal computer and modem, dial (202) 482-3870, and follow the instructions. To access the EBB through Internet, use Telnet address "ebb.stat-usa.gov" for remote login, and download the file named "eacodes.exe." For prices and other information about these services, call (202) 482-1986.

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at both the county and CEA levels were then analyzed to ensure that, to the extent possible, each county was assigned to the CEA to which it has the largest commuting flow. This analysis resulted in the reassignment of 373 counties and in the definition of the final set of 348 CEA's.

### Aggregation to economic areas

The 348 CEA's were used as "building blocks" for the new 172 economic areas. The CEA's were aggregated to economic areas so that (1) each economic area includes, as far as possible, the place of work and the place of residence of its labor force and (2) each economic area is economically large enough to be part of BEA's local area economic projections program." In general, the aggregation had two parts. First, the 59 CEA's with primary metropolitan statistical areas (PMSA's) as nodes were combined into 17 economic areas, which mainly correspond to the 17 consolidated metropolitan statistical areas (CMSA's) that comprise the PMSA's." Second, each of the 143 CEA's that do not meet criteria for minimum size, for moderate commuting across CEA boundaries, or for both, was combined with the CEA to which it has the largest commuting flow.12

Data by county on newspaper publication and circulation are from the Audit Bureau of Circulations, an organization whose membership accounts for about 98 percent of U.S. newspaper circulation.

<sup>8.</sup> The cities are Flagstaff, AZ; Jonesboro, AR; Idaho Falls, ID; Twin Falls, ID; Quincy, II; Manhattan, KS; Paducah, KY; Bowling Green, KY; Salisbury, MD; Traverse City, MI; Marquette, MI; Mankato, MN; Worthington, MN; Hattesburg, MS; Meridian, MS; Tupelo, MS; Greenville, MS; Missoula, MT; Butte, MT; Grand Island, NE; North Platte, NE; Norfolk, NE; Scottsbluff, NE; Lebanon, NH; Hobbs, NM; Farmington, NM; Minot, ND; Pendleton, OR; Aberdeen, SD; Watertown, SD; Cookeville, TN; Lufkin, TX; Staunton, VA; Clarksburg, WY; and Bluefield, WV. Hattiesburg, MS was defined as a metropolitan statistical area by the Office of Management and Budget in mid-1994, after the redefinition was under way (see footnote 4).

The preliminary assignment of a small number of counties with special features, such as unusually small populations, was based on other procedures.

<sup>10.</sup> In its forthcoming set of regional projections, BEA plans to publish projections for States in the summer of 1995 and projections for the new economic areas and for metropolitan areas in early 1996.

<sup>11.</sup> A CMSA has more than 1 million residents and comprises two or more PMSA's

<sup>12.</sup> The criteria for minimum size were developed from a combination of data on land area, on number of employed residents, and on number of

By definition, the labor force of an economic area should work and reside in that area, so commuting across boundaries should be limited. An evaluation of journey-to-work data from the 1990 census indicated that net numbers of commuters across the new economic area boundaries are indeed relatively low.<sup>13</sup> About 80 percent of the 172 areas have net commuting rates of 1 percent or less.<sup>14</sup> In contrast, again according to the 1990

journey-to-work data, only about 60 percent of the 183 areas defined in 1977 have net commuting rates of 1 percent or less.<sup>15</sup>

Table 1 follows. 🖼

counties, and the commuting criteria were developed from journey-to-work data from the 1990 census.

<sup>13.</sup> The net number of commuters is the difference between the number of in-commuters (nonresidents who commute to work in an economic area) and the number of out-commuters (residents who commute to work out of an economic area).

<sup>14.</sup> The net commuting rate is the difference between the in-commuting rate and the out-commuting rate; the rate of in-commuting (or out-

commuting) is the number of in-commuters (or out-commuters) as a percentage of the number of employed residents, regardless of their place of work.

<sup>15.</sup> In the early 1980's, when definitions of the 183 areas were confirmed on the basis of commuting data from the 1980 census, about 80 percent of the 183 areas then had not commuting rates of 1 percent or less.

Table 1.—Codes and Names for BEA Economic Areas

Code	Name	Code	Name
		088	Shreveport-Bossier City, LA-AR
001	Bangor, ME	089	Monroe, LA
002	Portiand, ME Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	090	Little Rock-North Little Rock, AR
003	ROSION-MOLCESIEI-FRANKLING-FOMBIL-DIOCKIOIT WALLELLING	091	Fort Smith, AR-OK
004	Burlington, VT-NY	092	Favetteville-Springdale-Rogers, AR-MO-OK
005	Albany-Schenectady-Troy, NY	093	Joplin, MO-KS-OK
006	Syracuse, NY-PA	094	Springfield, MO
007	Rocnester, NY-PA Buttalo-Niagara Falts, NY-PA	095	Jonesboro, AR-MO
800	State College, PA	096	St. Louis, MO-IL
009 010	New York-No. New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	097	Springfield, IL-MO
010	Harrisburg-Lebanon-Carlisle, PA	098	Columbia, MO
012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	099	Kansas City, MO-KS
013	Washington-Baltimore, DC-MD-VA-WV-PA	100	Des Moines, IA-IL-MO
014	Salisbury, MD-DE-VA		· ·
015	Richmond-Petersburg, VA	101	Peoria-Pekin, IL
016	Staunton, VA-WV	102	Davenport-Moline-Rock Island, IA-IL
017	Roanoke, VA-NC-WV	103	Cedar Rapids, IA
018	Greensboro-Winston-Salem-High Point, NC-VA	104	Madison, WI-IL-IA
019	Rateign-Durham-Chapel HitL NC	105	La Crosse, WI-MN
020	Norfolk-Virginia Beach-Newport News, VA-NC	106	Rochester, MN-IA-WI
	Greenville, NC	107	Minneapolis-St. Paul, MN-WI-IA
021 022	Favetteville, NC	108	Wausau, Wi
022	Charlotte-Gastonia-Rock Hill. NC-SC	109	Duluth-Superior, MN-WI
023	Columbia, SC	110	Grand Forks, ND-MN
025	Wilmington, NC-SC	111	Minot, ND
025	Charleston-North Charleston, SC	112	Bismarck, ND-MT-SD
027	Augusta-Aiken, GA-SC	113	Fargo-Moorhead, ND-MN
028	Savannah, GA-SC	114	Aberdeen, SD
029	Jacksonville, FL-GA	115	Rapid City, SD-MT-NE-ND
030	Orlando, FL	116	) Sioux Fails, SD-IA-MN-NE   Sioux City, IA-NE-SD
031	Miami-Fort Lauderdale, FL	117	
032	Fort Myers-Cape Coral. FL	118	Omaha, NE-IA-MO
033	Sarasota-Bradenton, FL	119	Lincoln, NE
034	Tampa-St. Petersburg-Clearwater, FL	120	Grand Island, NE
035	Tallahassee, FL-GA	121	North Platte, NE-CO
036	Dothan, AL-FL-GA	122	Wichita, KS-OK
037	Albany, GA	123	Topeka, KS
038	Macon. GA	124	Tuisa, OK-KS
039	Columbus, GA-AL	125	Oldahoma City, OK
040	Atianta, GA-AL-NC	126	Western Oklahoma, OK
041	Greenville-Spartanburg-Anderson, SC-NC	1 <i>2</i> 7	Dallas-Fort Worth, TX-AR-OK
042	Asheville, NC	128	Abitene. TX
042	Chattanooga, TN-GA	129	San Angelo, TX
044	Knoxville, TN	130	Austin-San Marcos, TX
045	Johnson City-Kingsport-Bristol, TN-VA	131	Houston-Galveston-Brazoria, TX
046	Hickory-Morganton, NC-TN	132	Corpus Christi, TX
047	Lexington, KY-TN-VA-WV	133	McAllen-Edinburg-Mission, TX
048	Charleston, WV-KY-OH	134	San Antonio, TX
049	Cincinnati-Hamilton, OH-KY-IN	135	Odessa-Midland, TX
050	Dayton-Springfield, OH	136	Hobbs, NM-TX
051	Columbus, OH	137	Lubbock, TX
052	Wheeling, WV-OH	138	Amarillo, TX-NM
053	Pittsburgh, PA-WV	139	Santa Fe, NM
054	Ene. PA	140	Pueblo, CO-NM
055	Cleveland-Akron, OH-PA	141	Denver-Boulder-Grueley, CO-KS-NE
056	Toledo, OH	142	Scottsbluff, NE-WY
057	Detroit-Ann Arbor-Flint, MI	143	Casper, WY-ID-UT
058	Northern Michigan, MI	144	Billings, MT-WY
059	Green Bay, WI-Mi	145	Great Falls, MT
060	Appleton-Oshkosh-Neenah, WI	146	Missoula, MT
061	Traverse City, MI	147	Spokane, WA-ID
062	Grand Rapids-Muskegon-Holland, MI	148	Idaho Falls, ID-WY
063	Milwaukee-Racine, Wi	149	Twin Falls, ID
064	Chicago-Gary-Kenosha, IL-IN-WI	150	Boise City, ID-OR
065	Elkhart-Goshen, IN-MI	151	Reno, NV-CA
066	Fort Wayne, IN	152	Salt Lake City-Ogden, UT-ID
067	Indianapolis, IN-IL	153	Las Vegas, NV-AZ-UT
068	Champaign-Urbana, IL	154	Flagstaff, AZ-UT
069	Evansville-Henderson, IN-KY-IL	155	Farmington, NM-CO
070	Louisville, KY-IN	156	Albuquerque, NM-AZ
071	Nasmville, TN-KY	157	El Paso, TX-NM
072	Paducah, KY-IL	158	Phoenix-Mesa, AZ-NM
073	Memphis, TN-AR-MS-KY	15 <del>9</del>	Tucson, AZ
074	Huntsville, AL-TN	160	Los Angeles-Riverside-Orange County, CA-AZ
075	Tupelo, MS-AL-TN	161	San Diego, CA
076	Greenville, MS	162	Fresno, CA
077	Jackson, MS-AL-LA	163	San Francisco-Oakland-San Jose, CA
07B	Birmingham, AL	164	Sacramento-Yolo, CA
079	Montgomery, AL	165	Redding, CA-OR
080	Mobile. AL.	166	Eugene-Springrield, OR-CA
081	Pensacoia, FL	167	Portland-Salem, OR-WA
082	Biloxi-Guifport-Pascagoula. MS	167 168	Pendieton, OR-WA
083	New Orleans, LA-MS	169	Richland-Kennewick-Pasco, WA
084	Baton Rouge, LA-MS	170	Seattle-Tacoma-Bremerton, WA
085	Lalayette, LA	171	Anchorage, AK
086	Lake Chanes, LA	172	Honolulu, HI
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Chart 1
BEA Economic Areas, 110-172

February, 1995

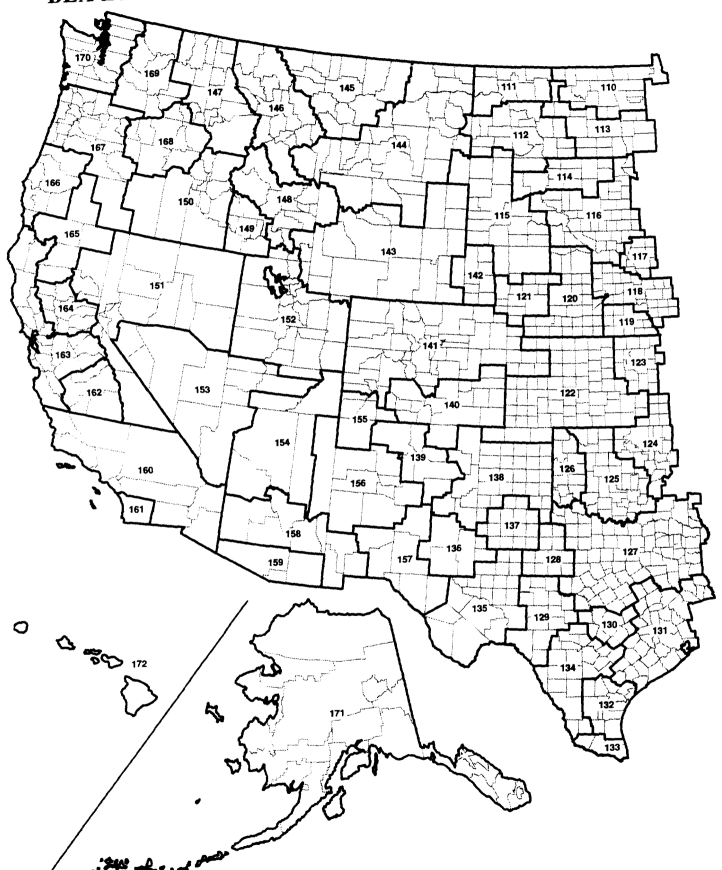
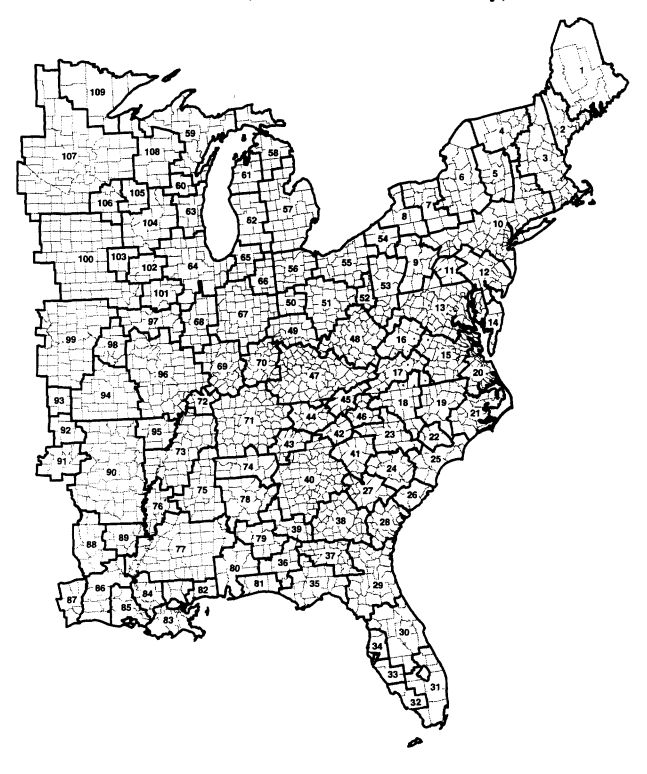


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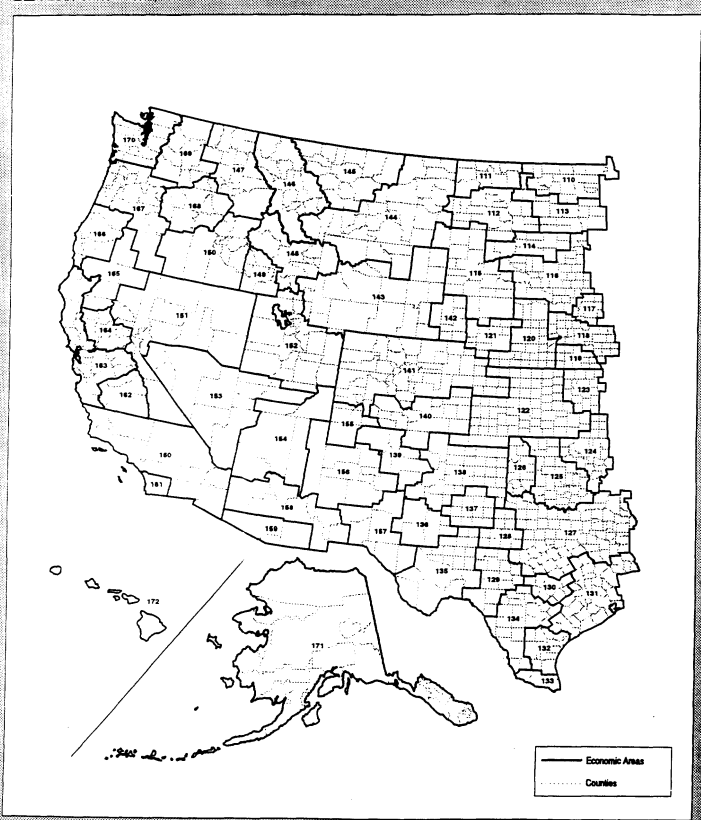
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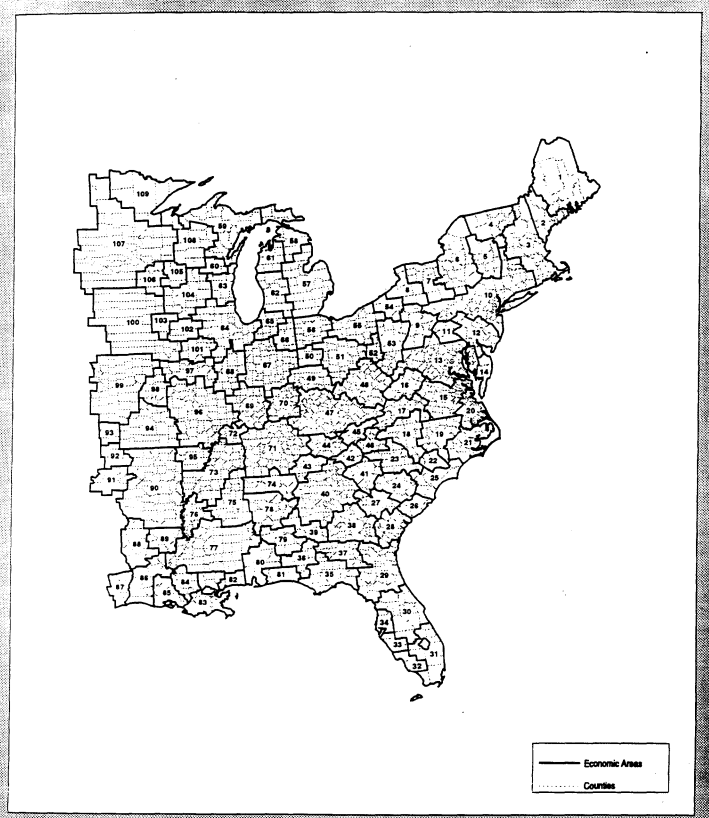
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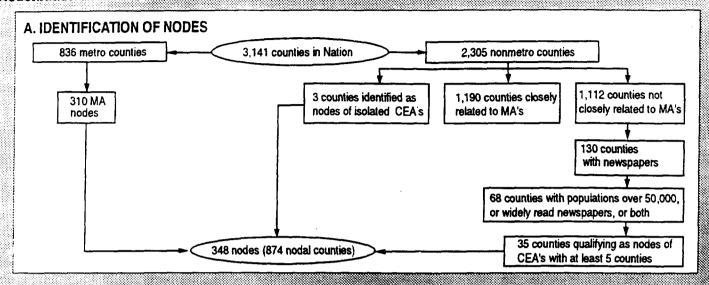
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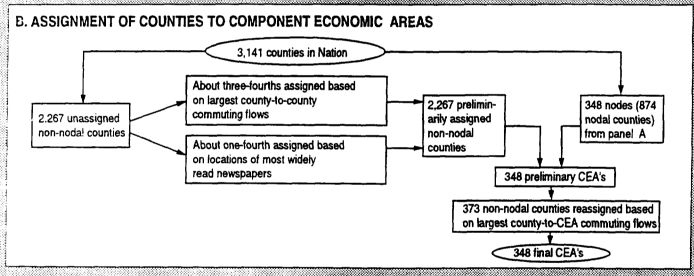


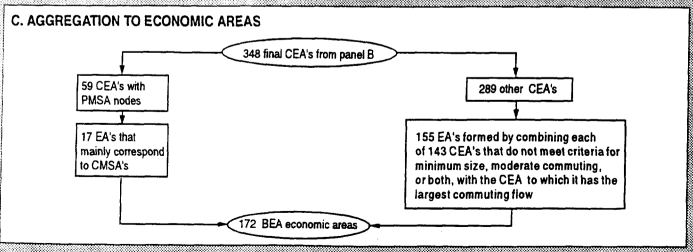
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U.S. Department of Commerce: Boreast of Economic America

### **Redefinition Procedure**







CEA Component economic area
CASA Connectioned materials planetical area
Economic area
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at both the county and CEA levels were then analyzed to ensure that, to the extent possible, each county was assigned to the CEA to which it has the largest commuting flow. This analysis resulted in the reassignment of 373 counties and in the definition of the final set of 348 CEA's.

#### Aggregation to economic areas

The 348 CEA's were used as "building blocks" for the new 172 economic areas. The CEA's were aggregated to economic areas so that (1) each economic area includes, as far as possible, the place of work and the place of residence of its labor force and (2) each economic area is economically large enough to be part of BEA's local area economic projections program.10 In general, the aggregation had two parts. First, the 59 CEA's with primary metropolitan statistical areas (PMSA's) as nodes were combined into 17 economic areas, which mainly correspond to the 17 consolidated metropolitan statistical areas (CMSA's) that comprise the PMSA's." Second, each of the 143 CEA's that do not meet criteria for minimum size, for moderate commuting across CEA boundaries, or for both, was combined with the CEA to which it has the largest commuting flow.12

<sup>7.</sup> Data by county on newspaper publication and circulation are from the Audit Bureau of Circulations, an organization whose membership accounts for about 98 percent of U.S. newspaper circulation.

<sup>8.</sup> The cities are Flagstaff, AZ; Jonesboro, AR; Idaho Falls, 1D; Twin Falls, 1D; Quincy, IL; Manhattan, KS; Paducah, KY; Bowling Green, KY; Salisbury, мд: Traverse City, мі; Marquette, мі; Mankato, ми; Worthington, ми; Hattiesburg, Ms; Meridian. Ms; Tupelo, Ms; Greenville, Ms; Missoula. MT; Butte, MT; Grand Island, NE; North Platte, NE; Norfolk, NE; Scottsbluff, NE; Lebanon, NH; Hobbs, NM; Farmington, NM; Minot, ND; Pendleton, OR; Aberdeen, SD; Watertown, sp; Cookeville, TN; Lufkin, TX; Staunton, va; Clarksburg, wv; and Bluefield, wv. Hattiesburg, ms was defined as a metropolitan statistical area by the Office of Management and Budget in mid-1994, after the redefinition was under way (see fnotnote 4).

<sup>9.</sup> The preliminary assignment of a small number of counties with special features, such as unusually small populations, was based on other procedures.

<sup>10.</sup> in its forthcoming set of regional projections, BEA plans to publish projections for States in the summer of 1995 and projections for the new economic areas and for metropolitan areas in early 1996.

<sup>11.</sup> A CMSA has more than 1 million residents and comprises two or more PMSA'S

<sup>12.</sup> The criteria for minimum size were developed from a combination of data on land area, on number of employed residents, and on number of

By definition, the labor force of an economic area should work and reside in that area, so commuting across boundaries should be limited. An evaluation of journey-to-work data from the 1990 census indicated that net numbers of commuters across the new economic area boundaries are indeed relatively low.<sup>13</sup> About 80 percent of the 172 areas have net commuting rates of 1 percent or less.<sup>14</sup> In contrast, again according to the 1990

journey-to-work data, only about 60 percent of the 183 areas defined in 1977 have net commuting rates of 1 percent or less.<sup>15</sup>

Table 1 follows.

counties, and the commuting criteria were developed from journey-to-work data from the 1990 census.

<sup>13.</sup> The net number of commuters is the difference between the number of in-commuters (nonresidents who commute to work in an economic area) and the number of out-commuters (residents who commute to work out of an economic area).

<sup>14.</sup> The net commuting rate is the difference between the in-commuting rate and the out-commuting rate; the rate of in-commuting (or out-

commuting) is the number of in-commuters (or out-commuters) as a percentage of the number of employed residents, regardless of their place of work.

<sup>15.</sup> In the early 1980's, when definitions of the 183 areas were confirmed on the basis of commuting data from the 1980 census, about 80 percent of the 183 areas then had net commuting rates of 1 percent or less.

Table 1.—Codes and Names for BEA Economic Areas

Code	Name	Code	Name
	Bangor, ME	088	Shreveport-Bossier City, LA-AR
001 002	Portiann MF	089	Monroe, LA
002	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	090	Little Rock-North Little Rock, AR
003	Burlington, VT-NY	091	Fort Smith, AR-OK
005	Albany-Schenectady-Troy, NY	092	Fayetteville-Springdale-Rogers, AR-MO-OK
006	Syracuse, NY-PA	093	Japlin, MO-KS-OK
007	Rochester, NY-PA	094	Springfield, MO
008	Buffalo-Niagara Falls, NY-PA	095	Jonesboro, AR-MO
009	State College PA	096	St. Louis, MO-IL
010	New York-No. New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	097	Springfield, IL-MO
011	Harrichum-Lehannn-Carisie, PA	098	Columbia, MO
012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	099	Kansas City, MO-KS
013	Washington-Baltimore, DC-MD-VA-WV-PA	100	Des Moines, IA-IL-MO
014	Salisbury, MD-DE-VA	101	Peoria-Pekin, IL
015	Richmond-Petersburg, VA	102	Davenport-Moline-Rock Island, IA-IL
016	Staunton, VA-WV	103	Cedar Rapids, IA
017	Roanoke, VA-NC-WV	104	Madison, WI-IL-IA
018	Greensboro-Winston-Salem-High Point, NC-VA	105	La Crosse, WI-MN
019	Raleigh-Durham-Chapet Hill, NC	106	Rochester, MN-IA-WI
<b>02</b> 0	Norfolk-Virginia Beach-Newport News, VA-NC	107	Minneapoiis-St. Paul, MN-WI-IA
021	Greenville, NC	108	Wausau, WI
022	Fayetteville, NC	109	Duluth-Supenor, MN-Wi
023	Charlotte-Gastonia-Rock Hill, NC-SC	110	Grand Fortes, ND-MN
024	Columbia, SC	111	Minot ND
025	Wilmington, NC-SC	112	Bismarck, ND-MT-SD
026	Charleston-North Charleston, SC	113	Fargo-Moorhead, ND-MN
027	Augusta-Aiken, GA-SC	114	Aberdeen, SD
028	Savannah, GA-SC	115	Rapid City, SD-MT-NE-ND
029	Jacksonville, FL-GA	116	Sioux Falls, SD-IA-MN-NE
030	Orlando, FL	117	Sioux City, IA-NE-SD
031	Miami-Fort Lauderdale, FL	118	Omana, NE-IA-MO
032	Fort Myers-Cape Coral, FL	119	Lincoin, NE
033	Sarasota-Bradenton, FL	120	Grand Island, NE
034	Tampa-St. Petersburg-Clearwater, FL	-	1
035	Tallahassee, FL-GA	121	North Platte, NE-CO
036	Dothan, AL-FL-GA	122	Wichita, KS-OK
037	Albany, GA	123	Topeka, KS
038	Macon. GA	124	Tulsa, OK-KS
039	Columbus, GA-AL	125	Oldahoma City, OK
040	Atlanta, GA-AL-NC	126	Western Oklahoma, OK
041	Greenville-Spartanburg-Anderson, SC-NC	127	Dallas-Fort Worth, TX-AR-OK
042	Asheville, NC	128	Abilene. TX
043	Chattanooga, TN-GA	129	San Angelo, TX
044	Knoxville, TN	130	Austin-San Marcos, TX
045	Johnson City-Kingsport-Bristol, TN-VA	131	Houston-Galveston-Brazona, TX
046	Hickory-Morganton, NC-TN	132	Corpus Christi, TX
047	Lexington, KY-TN-VA-WV	133	McAllen-Edinburg-Mission, TX
048	Charleston, WV-KY-OH	134	San Antonio, TX
049	Cincinnati-Hamilton, OH-KY-IN	135	Odessa-Midland, TX
<b>05</b> 0	Dayton-Springfield, OH	136	Hobbs, NM-TX
051	Columbus, OH	137	Lubbock, TX
052	Wheeling, WV-OH	138	Amarilo, TX-NM
053	Pittsburgh, PA-WV	139	Santa Fe, NM
054	Ene. PA	140	Pueblo, CO-NM
055	Cleveland-Akron, OH-PA	141	Denver-Boulder-Greeley, CO-KS-NE
056	Toledo, OH	142	Scottsbluff, NE-WY
057	Detroit-Ann Arbor-Flint, MI	143	Casper, WY-ID-UT
058	Northern Michigan, MI	144	Billings, MT-WY
059	Green Bay, WI-MI	145	Great Falls, MT
<b>06</b> 0	Appleton-Oshkosh-Neenah, WI	146	Missoula, MT
061	Traverse City, MI	147	Spokane, WA-ID
062	Grand Rapids-Muskegon-Holland, MI	148	Idaho Falls, ID-WY
063	Milwaukee-Racine, Wi	149	Twin Falls, ID
064	Chicago-Gary-Kenosha, IL-IN-WI	150	Boise City, ID-OR
065	Elkhart-Goshen, IN-MI	151	Reno, NV-CA
066	Fort Wayne, IN	152	Salt Lake City-Ogden, UT-ID
067	Indianapolis, IN-IL	153	Las Vegas, NV-AZ-UT
068	Champaign-Urbana, iL	154	Flagstaff, AZ-UT
069	Evansville-Henderson, IN-KY-IL	155	Farmington, NM-CO
070	Louisville, KY-IN	156	Albuquerque, NM-AZ
071	Nasnville, TN-KY	157	El Paso, TX-NM
072	Paducah, KY-IL	158	Phoenix-Mesa, AZ-NM
073	Memphis, TN-AR-MS-KY	159	Tucson, AZ
074	Huntsville, AL-TN	160	Los Angeles-Riverside-Orange County, CA-AZ
075	Tupelo, MS-AL-TN		
076	Greenville, MS	161	San Diego, CA
077	Jackson, MS-AL-LA	162	Fresno, CA San Francisco-Oakland-San Jose, CA
078	Birmingham, AL	163	San Francisco-Oakiano-San Jose, CA Sacramento-Yolo, CA
079	Montgomery, AL	164	
080	Mobile, AL	165	Redding, CA-OR
081	Pensacola, FL	166 167	Eugene-Springfield, OR-CA
	Biloxi-Guifport-Pascagoula, MS	167	Portland-Salem, OR-WA
	,	168	Pendleton, OR-WA
082		100	Dichland Konomeck Dacco WA
082 083	New Orleans, LA-MS	169	Richland-Kennewick-Pasco, WA
082	New Orleans, LA-MS Baton Rouge, LA-MS	170	Seattle-Tacoma-Bremerton, WA
082 083 084	New Orleans, LA-MS		